

KURNATOWSKA, Alicja

Some cytochemical reactions in vaginal trichomonas infection
(Trichomonas vaginalis Donne). Vlad. parazyt. 10 no.4:291-292
'64.

The incidence of protozoa in the oral cavity. Ibid. 1464

1. Katedra Biologii i Parazitologii Akademii Medycznej w
Lodzi.

KAROLEWSKA, Jolanta; KUMIATOWSKA, Alina

The sensitivity of *Entamoeba histolytica* to some of new N-halogenamides of benzenesulfonic acid and aromatic compounds. *Wiad. parazytol.* 10 no.4:460-466 1964

1. Katedra Biologii i Parazytologii Akademii Medycznej, Lodz.

KURNATOWSKI, Andrzej

Studies on the effect of new nitrogen mustard analoges on
NK/Ly transplantable tumors. Lodz. tow. nauk. [IV] 58:1-44 '64.

KURMATOWSKI, Andrzej

A counting device adapted to the estimation of the acidophilic
and karyopycnotic index. Ginek. Pol. 36 no.2:233-234 F '65

1. Z Katedry i Zakladu Anatomii Patologicznej Akademii Medycz-
nej w Lodzi (Kierownik: prof. dr. med. A. Pruszczynski).

BARDACH, J.; KURNATOWSKI, A.

Blood supply of a Filatov's skin flap. Acta chir. plast. 3 no.4:290-298
'61.

1. Clinic of Maxillofacial Surgery, Medical Academy Lodz (Poland)
Director: Doc. J. Bardach Department of Pathology, Medical Academy,
Lodz Director: Prof. Pruszczynski.

(SKIN TRANSPLANTATION)

BARDACH, Janusz; KURNATOWSKI, Andrzej

Basis for a possible total elimination of the fatty tissue from
round flaps. Polski przegl. chir. 32 no.12:1207-1213 '60.

l. Z Kliniki Chirurgii Szczeniowo-Twarzowej A.M. w Lodzi Kierownik:
doc. dr J. Bardach i z Zakladu Anatomii Patologicznej A.M. w Lodzi
Kierownik: prof. dr A. Pruszcynski.

(NOSE surg)

(SKIN TRANSPL.)

KURNATOWSKA, Antonina

Structure of the natural environment and plant production
trends in Szczecin Voivodeship. Prace przyrod roln Szczecin
18 no.1:1-55 '63.

KURNATOWSKI, R.; SZYMKOWIAK, A.; WISNIEWSKI, W.; PAWEŁKIEWICZ, J.

Precursors in the biocytin synthesis of nucleotide cyanocobalamins. V. The
synthesis of vitamin B₁₂III and other nucleotide cyanocobalamins.
Acta biochim. polon. 5 no.1:19-25 1958

1. Z Katedry Chemii Ogólnej (kierownik: z-ca prof. T. Kosinski) i z
Katedry Biochemii (kierownik: doc. dr J. Pawełkiewicz) Wyższej Szkoły
Rolniczej w Poznaniu.

(NUCLEOSIDES AND NUCLEOTIDES,

nucleotide cyanocobalamins, synthesis & properties (Pol))

(VITAMIN B 12. related compounds

nucleotide cyanocobalamins, synthesis & properties (Pol))

OSTROWSKI, K.; MOSKALEWSKI, S.; KURNATOWSKI, W.; LOJEK, T.

Organization and activities of the Central Tissue Bank. Pol.
tyg. lek. 20 no.40:1494-1496 40 '65.

1. Z Komisji Konserwacji Tkanek Polskiej Akademii Nauk i z
Zakladu Histologii i Embriologii AM w Warszawie (Kierownik:
prof. dr. med. Kazimierz Ostrowski) oraz z Pracowni Konser-
wacji Tkanek 2 Centralnego Szpitala Klinicznego Wojskowej AM.

L 28383-66 EWT(m)/T

ACC NR: AP5023388

(A)

SOURCE CODE: UR/0317/65/000/005/0072/0075

AUTHOR: Kurnavin, V. (Lieutenant Colonel, Candidate of technical sciences) 25
sciences) B

ORG: None

TITLE: Water supply in mountains

SOURCE: Tekhnika i vooruzheniya, no. 5, 1965, 72-75

TOPIC TAGS: water purification, desalting equipment , water purification equipment, water pump

ABSTRACT: The experience with supplying water under field conditions in southern mountainous regions is discussed. The supply operations were conducted in a region where the atmospheric pressure was 20% lower, where temperature varied from +36 C (in July) to -26 C (in January) and earthquake shocks attained an 8 to 9 range. Rivers were either almost dry in summer or muddy at high-water periods. The following equipment was used for water supply: movable desalination unit of POU-2 type; automotive filter plant of NAFS-type; TUF-200 fabric-coal filters; portable UNF-30 filters; BKF-2 and BKF-4 pumps; M-600 motor pumps; BTR-100, RTs-1200 and RE-6000 reservoirs made of rubberized canvas; automotive tank of AVTs-28 type. Due to high temperatures (up to 70 C on earth surfaces and inside trucks), rubberized reservoirs and hoses were

Card 1/2

L 28383-66

ACC NR: AP5023388

D
stored and laid in protected pits and trenches. Because of high altitudes (2000 m and higher) the efficiency of pumps was 20 to 40% lower. Wells were used for getting ground water. The pumping arrangement was illustrated. At a 2000-m altitude a drop in power was observed in the L-12/4M-engine of the POU-2 desalination unit. Preheating of the steam compressor and some other measures were recommended, including the use of a more powerful POU-4 unit driven by the engine of "Moskvich-407" type. In general, the MAFS-filter plant operated without trouble on condition that the maintenance and operations were properly conducted. The mineralizing agent contained in water caused the corrosion of filter parts. Some recommendations were mentioned in connection with well drilling and water pipe laying. Orig. art. has: 1 figure.

SUB CODE: 13 / SUBM DATE: None / ORIG. REF: 000 / OTH REF: 000

Card 2/2 CC

KORKMAZOV, Kh.O.; KURNAYEV, M.F., red.; ZORINA, V.A., tekhn.
red.

[Business accounting under the conditions of the large-scale building of communism] Khoziaistvennyi raschet v usloviakh razvernutoego stroitel'stva kommunizma. [n.p.] Rosvuzizdat, 1963. 60 p. (MIRA 17:1)

(Finance)

CHERNUKHIN, Anatoliy Anatol'yevich; KURNAYEV, M.F., red.; YASHUKOVA, N.V., tekhn. red.

[Main problems of the economic efficiency of capital investments in the power engineering of the U.S.S.R.] Osnovnye voprosy ekonomiceskoi effektivnosti kapitalovlozhenii v elektroenergetike SSSR. [n.p.] Rosvuzizdat, 1963. 160 p.
(MIRA 17:2)

GULANYAN, Klyachik Grigor'yevich; KURNAEV, N.F., red.

[Expanded reproduction during the large-scale building of communism; for correspondence and evening school students]
Rasshireniye sotsialisticheskogo vosproizvodstva v period razvernutogo stroitel'stva kommunizma v SSSR; sibis studentov zaochnogo i echernego obucheniia. Moskva, Vysschaya shkola, 1964. 67 p. (MFB. 17:7)

KURNAYEV, S.F.; MAL'TSEV, M.P., kand. sel'khoz. nauk; BUCROV,
S.V., otv. za vyp.; MYAKUSHKO, V.P., red.izd-va;
GRECHISHCHEVA, V.I., tekhn. red.

[Instructions for carrying-out reforestation operations in
the state forests of the European part of the R.S.F.S.R.]
Ukazaniia po provedeniiu lesovosstanovitel'nykh rabot v go-
sudarstvennom lesnom fonde Evropeiskoi chasti RSFSR. Odob-
reno Tekhsovetom Glavleskhoza RSFSR 4 aprelia 1962 g. Mo-
skva, Goslesbumizdat, 1963. 188 p. (MIRA 16:12)

1. Russia (1917- R.S.F.S.R.) Glavnaya upravleniya lesnogo
khozyaystva i okhrany lesa.
(Reforestation)

BATASHOV, Nikolay Niklayevich; KURNEV, Yevgeniy Mikhaylovich;
OSIPOV, Petr Fedotovich; TGREVSKIY, V.I., red.;
ISAYEVA, V.V., ved. red.; YAKOVLEVA, Z.I., tekhn.red.

[Preparation, treatment, and cleaning of clay solutions;
practices of petroleum workers in Kuybyshev Province]
Prigotovlenie, obrabotka i ochistka glinistykh rastvorov;
opyt neftianikov Kuibyshevskoi oblasti. Moskva, Gostop-
tekhizdat, 1963. 80 p. (MIRA 16:11)
(Oil well drilling fluids)

KURNEV, Ya.M.

Natural gas drilling. Burenie no.1:10-13 '64.

(MIRA 18:5)

1. Yuzhno-Kazakhstanskaya nefterezvodochnaya ekspeditsiya.

ZINYAKOV, Valeriy Ivanovich; KURNEVA, V.S., red.; MEL'NIKOV, V.I., tekhn.
red.

[Everyday work of Tat'iana Pereshivko] Trudovye budni Tat'iany Pe-
reshivko. Omsk, Omskoe knizhnoe izd-vo, 1960. 34 p. (MIRA 14:12)
(Omsk Province--Swine)

KURNEVICH, G.I.; ALEKHINA, G.V.; BRAZNIK, L.G.

Infrared spectra of chromium (III) compounds with
methionine. Zhur.neorg.khim. 10 no.8:1942-1943 Ag '65.
(MIRA 19:1)

1. Submitted October 23, 1964.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927720015-8

KURNEVICH, G.I.; SHAGISULTANOVA, G.A.

Germanium (IV) oxalates. Zhur. neorg. khim. 9 no.11:2559-2563
N '64 (MIRA 18:1)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927720015-8"

OVRUTSKAYA, I. Ya.; BARANOVSKAYA, V.A.; KURNEVICH, L.I.

New methods of sterilization for "Zelenyi goroshek" and "Fasol' strushkovaia" canned foods. Kons.i ov.prom. 16 no.4:13-17 Ap '61.
(MIRA 14:3)

l. Beloruskiy nauchno-issledovatel'skiy institut promyshlennosti
prodovol'stvennykh tovarov.
(Food, Canned—Sterilization)

KURNEVICH, L.V.

KURNEVICH, L.V.

Improving driving gear transmissions of rollers used in fine grinding.
Rats. i izobr. predl. v stroi. no.3:65-67 '57. (MIRA ll:l)
(Milling machinery—Electric driving)

PETROVA, Larisa (d.Sokolok, Leningradskaya oblast'); MIRSANOV, V. (Kalinin);
MISHIN, Vladimir; MISHANOVA, Tamar (s.Zachepilovka, Khar'kovskaya
oblast'); YERMAZOVA, Natasha (s.Tanayka, Tatarskaya ASSR);
PETROVA, Vera; KURNEVICH, Olya (Moskva)

Editor's mail. IUn.nat. no.7:36-37 J1 '62. (MIRA 15:8)
(Nature study)

USSR/Geography - Whaling

Jul 53

"In the South Georgia Islands," A. A. Kurnichnikov

Priroda, No 7, pp 63-74

Describes towing operations of one disabled whaling ship by another to a port in the South Georgia Islands and gives an account of the whaling expedition conducted by the Russians in the Antarctic in 1948.

200 T-6

KUHNLEWICZ-WITCZAKOWA, Romana; FURMAN, Włodzimierz

Analysis of methods in functional examination of foot in normal men.
Polski tygod. lek. 14 no.13:562-566 30 Mar 59.

1. (Z Zakladu Antropologii: kier. doc. A. Godlewski i z Zakladu Rentgenologicznego: kier. doc. W. Czarnocka-Karpinska Akademii Wychowania Fizycznego w Warszawie) Adres: Warszawa, ul Marymoncka 90. A.W.F.

(FOOT
anat. & funct. tests (Pol))

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927720015-8

KURNIK, Albin, inz.

Automatic control of capacitor batteries. Automatika 3 no.1:22-26

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927720015-8"

KURNIK, E.

KURNIK, E. - Kaoliang, a new plant for silage and green manure, p. 4, Vol. 11,
no. 13, July 1956 - Magyar Mezogazdasag, Budapest, Hungary

SOURCE: East European Accessions List (EEAL)- Vol. 6, No. 4 - April 1957

COUNTRY : CZECHOSLOVAKIA
CATEGORY : SCIENTIFIC PAPERS - AGRICULTURE
SUB-CATEGORY : ACCLIMATIZATION
ADS. JOUR. : RZBiol., No. 19 1959 No. 86552
AUTHOR : LUDVÍK, F.
INST. :
TITLE : The Significance of Photoperiodicity in
Acclimatization of Plants.

ORIG. PUB. : Akademie v. Kral., 1959 (1957), 34,
No 1, 57-79

ABSTRACT : At the South-West Transcarpathian Agricultural
Scientific Research Institute at Uzhgorod (Hungary)
Field experiments have been conducted since 1950 on study
of growth and development of short-day plants. Experiment
plants were maintained under conditions of illumination
corresponding to different geographic latitudes. It was
found that duration of individual phases of development
of the plants depends upon illumination, however, the
correlation between individual phases, under conditions
of illumination, is almost constant and is characteristic
of a given species or variety. Growth intensity shows two
trends. With increase of illumination (from 0 to 62°)

CARD: 1/3

COUNTRY : Hungary N-1
CATEGORY :

PERIOD: JOURNAL, No. 19, 1951, No. 8558

AUTHOR :
TITLE :
TYPE :

ORIG. PUB. :

ABSTRACT : (latitude) growth of some plants increases during the vegetative stage (plants of the type of perilla), while other plants show enhanced growth during "critical" stages (plants of the soybean type). Increase of duration of illumination results in increased seed crop, greater content of oil and fiber. Additional illumination during the "critical period" of the plants, under conditions existing at the institute (47° northern latitude) resulted in increased oil content in sunflower, perilla, sesame, peanut, and in increased sugar content in sugar beets, and increased fiber content in flax. The author of the paper is of the opinion that from an economic

CARD: 273

5

Country : U.S.S.R.
CATEGORY :

AB3. JOUR. : RZBiol., No. 19, 195⁸, No. 36958

PAGE :

ORIG. PUB. :

REMARKS : According to its editor-in-chief, no article has
been published in the journal on work concerning
the 'radioactive isotope technique'.

CARD: 5/3

KURNIK, E.; POZSAR, B.I.; PARRAGH, J.

Different ploidies observed in the root tip meristem of progenies obtained by gamma irradiation (Co-60) of pea flower buds. Acta bot Hung 9 no.1/2:67-74 '63.

1. Agricultural Experimental Institute, Iregszemese, Hungary.

KURNIK, Genowefa

Variation of the human mandible during ontogenetic development as
related to dental age. Prace zool no.6:31-48 '62.

1. Institute of Anthropology, Jagiellonian University, Krakow. Head:
prof dr E. Stolyhwo.

ROGOVOY, M.I.; KURNIK, S.Ya.; GURVICH, E.A., red.izd-va;
SHERSTNEVA, N.V., tekhn. red.

[Brief handbook on the cooling of ring kilns; reduction
of temperatures in the areas of the setting and with-
drawal of bricks] Kratkoе rukovodstvo po okhlazhdeniu
kol'tsevых печей; snizhenie temperatur v zonakh sadki
i vygruzki kирпича. Moskva, Gosstroizdat, 1963. 70 p.
(MIRA 16:12)

1. Kuchino. Gosudarstvennyy nauchno-issledovatel'skiy in-
stitut stroitel'noy keramiki.
(Brickmaking) (Kilns--Cooling)

KURNIKOV, A.A.

Purification of cupola gases. Lit. proizv. no.9:5-12 S '60.
(MIRA 13:9)

(Cupola furnaces) (Gas purification)

KURNIKOV, A.A.; SHASHUNOV, I.S.,

Improved unit for the protection of the respiration area when
working in closed spaces. Mashinostroitel' no.7:36-37 J1
'63. (MIRA 16:9)
(Industrial hygiene)

POPIY, M.P., inzh.; KURNIKOV, D.A., tekhnik; KLYKOV, I.S., tekhnik;
ANFINOGENOV, I.F., tekhnik; SEDOV, B.P., tekhnik;
KHAN, R.A., tekhnik

Profiling vertical mine shafts from a permanent base.
Shakht. stroi. 7 no.8:25-28 Ag '63. (MIRA 16:11)

1. Leninogorskoye shakhtostroyupravleniye.

POPIY, M.P., gornyy inzh.; KURNIKOV, D.A., gornyy inzh.; SHISHKOV, P.A., kand. tekhn. nauk; KHARITONOV, V.P., gornyy tekhnik; NEUSTROYEV, L.G., gornyy inzh.

Method of profiling vertical mines shafts from fixed plumb lines.
Gor. zhur. no.7:67-68 Jl '64. (MIRA 17:10)

1. Leninogorskoye shakhtostroyupravleniye (for Popiy, Kurnikov). 2. Leninogorskiy polimetallichесkiy kombinat (for Shishkov, Kharitonov). 3. Rudnik imeni 40-letiya Vsesoyuznogo Leninskogo kommunisticheskogo soyuza molodezhi (for Neustroyev).

BARABANOV, Kim Konstantinovich; KURNIKOV, Fedor Davydovich; PROKHOROV, Aleksey Ivanovich; SUMNIK, Z.A., red.

[The seven-year plan in figures and diagrams] Semiletnii plan v tsifrah i diagrammakh. Moskva, Izd-vo "Znanie," 1959. 62 p.
(Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.3. Ekonomika, no.23/24) (MIRA 12:8)
(Russia--Statistics)

GORTSEV, V.I.; KURNIKOV, F.D.; VORONINA, N.V., red.; NAUMOV, K.M..
tekhn, red.

[The Volga Valley] Povolzh'e. Moskva, Izd-vo VPSH i AON pri
TeK KPSS, 1959. 75 p.
(Volga Valley)

KURNIKOV, F.D.

Main trends in the development of the industrial complex of the
Volga Valley. Izv. AN SSSR. Ser. geog. no.1:57-66 Ja-F '63.
(MIRA 16:2)

1. Sovet po izucheniyu proizvoditel'nykh sil pri Gosplane SSSR.
(Volga Valley--Industries)

VOLKOV, Yu.I., inzh.; GAFANOVICH, A.A., kand.tekhn.nauk; GLADEKOV, N.G.,
kand.sel'skokhoz.nauk; GORKUSHA, A.Ye., agr.; ZHITNEV, N.P., inzh.;
ZANIN, A.V., kand.tekhn.nauk; ZAUSHITSYN, V.Ye., kand.tekhn.nauk;
ZVOLINSKIY, N.P.; ZEL'TSERMAN, I.M., kand.tekhn.nauk; KAIPOV, A.N.,
kand.tekhn.nauk; KASPAROVA, S.A., kand.sel'skokhoz.nauk; KOLOTUSHKINA,
A.P., kand.ekon.nauk; KRUGLYAKOV, A.M., inzh.; KURNIKOV, I.I., inzh.;
LAVRENT'YEV, L.N., inzh.; LEBEDEV, B.M., kand.tekhn.nauk; LEVITIN,
Yu.I., inzh.; MAKHLIN, Ye.A., inzh.; NIKOLAYEV, G.S., inzh.;
POLESHCHENKO, P.V., kand.tekhn.nauk; POLUNOCHEV, I.M., agr.; P'YANKOV,
I.P., kand.sel'skokhoz.nauk; RABINOVICH, I.P., kand.tekhn.nauk;
SOKOLOV, A.F., kand.sel'skokhoz.nauk; STISHKOVSKIY, A.A., inzh.;
TURBIN, B.G., kand.tekhn.nauk; CHABAN, I.V., inzh.; CHAPKEVICH, A.A.,
kand.tekhn.nauk; CHERNOV, G.G., kand.tekhn.nauk; SHMULEV, B.M., kand.
tekhn.nauk; KRASNICHENKO, A.V., inzh., red.; KLETSKIN, M.I., inzh.,
red.; MOLYUKOV, G.A., inzh., red.; ELAGOSKLONOVA, N.Yu., inzh., red.;
UVAROVA, A.F., tekhn.red.

[Reference book for the designer of agricultural machinery in two
volumes] Spravochnik konstruktora sel'skokhoziaistvennykh mashin
v dvukh tomakh. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.
lit-ry. Vol.1. 1960. 655 p. (MIRA 13:11)

(Agricultural machinery--Design and construction)

NIKOLAEV, Yu.A.; KURNIKOV, I.I.

The STNT-2,1 reelless reaper. Trakt. i sel'khozmash. no.3:31-33
Mr '65. (MIRA 18:5)

1. Vsesoyuznyy nauchno-issledovatel'skly institut sel'skokhozyaystven-
nogo mashinostroyeniya.

1. KURNIKOV, M. A.
 2. USSR (600)
 4. Drilling and Boring Machinery
 7. Machine for drilling and milling two oval holes in rails.
Stan. i. instr. 23. No. 8. 1952.
9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927720015-8

KURNIKOVA, N.F., inzh.

Work practices with the MFPK urea-formaldehyde plasticized
glue. Der. prom. 14 no.12:24 D '65. (MIRA 12:12)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927720015-8"

KUHNIKOVA, N.F., lusshener.

Avoiding the plywood cooling operation. Der.pron. 4 no. 12:25 D '55.
(MILRA 9:3)

1. Muromskiy fanernyy zavod.
(Veneers and veneering)

GOLUB, B.P., inzh.; KURNIKOVA, N.F., inzh.

Making bakelite films with water-soluble resins. Der. prom. 7
no.8:17-19 Ag '58. (MIRA 11:9)

1. Muromskiy fanernyy zavod.
(Bakelite)

KURNIKOVA, N.P., inzh.

Using the vacuum-processed urea-formaldehyde resin MPS-1.
Der.prom. 8 no.6:22-23 Je '59. (MIRA 12:8)

1. Muromskiy fanernyy zavod.
(Plywood industry) (Resins, Synthetic)

KUZNETSOV, S.G., KHOTYANOVNEAYA, Z.N., KORNIKOVA, N.I.

α -Cycloalkyl- α -phenylpropionic acids and their aminocycloalkyl esters. Zhur. ob. khim. 34 no. 5:1612-1621 My '64.
(MIRA 17:7)

KURNIN, D.

Remarks on retail trade in the German Federal Republic. Sov.torg.
no.5:32-38 My '56. (MLRA 9:8)
(Germany, West--Self-service stores)

KURNIN, D.

New services in the retail business. Sov.torg. no.5:39-43 My '57.
(MLRA 10:8)
(Retail trade)

XURNIN, D.

Development of the resources of materials and equipment in retail
trade. Sov. torg. no.11:14-23 N '57. (MIRA 10:12)
(Retail trade)

KURWIN, D.

Results of a conference. Sov. torg. no.3:36-42 Mr '58. (MIRA 11:2)

1. Spetsial'nyy korrespondent zhurnala "Sovetskaya torgovlya."
(Prague--Advertising--Congresses)

KURNIN, D.

Advertising in Belgium. Sov. torg. no.9:54-57 S '58. (MIRA 11:9)
(Advertising, Belgian)

KURNIN, D.

Let's introduce progressive retail practices everywhere.
Sov.torg. 33 no.9:19-26 S '59. (MIRA 12:12)

1. Nachal'nik upravleniya organizatsii torgovli Ministerstva
torgovli RSFSR.
(Retail trade)

KURNIN, D.

Notes on New York commerce. Sov. torg. 33 no.12:34-42 D '59.
(MIRA 13:2)

(New York--Retail trade)

KOKOREV, V.; KURNIN, D.; KERVENIN, S.; GROSSMAN, V.; GULAKOV, N.;
SELETSKIY, F.; DASHKIN, V.

It is sensible to combine all services into a shopping center.
Sov. torg. 33 no. 9:14-16 S '60. (MIRA 14:2)

1. Nachal'nik Upravleniya tekhniki i kapital'nogo stroitel'stva
Ministerstva torgovli RSFSR (for Kokorev). 2. Nachal'nik
Upravleniya organizatsii torgovli Ministerstva torgovli
RSFSR (for Kurnin). 3. Direktor Giprotorga (for Karavujev).
4. Glavnnyy spetsialist Giprotorga (for Grossman). 5. Starshiy
ekonomist Upravleniya organizatsii torgovli Ministerstva torgovli
RSFSR (for Gulakov). 6. Glavnnyy arkhitekter proyektov Giprotorga
(for Seletskiy). 7. Rukovoditel' gruppy ekonomi ekonomicheskikh
raschetov Giprotorga (for Feskin).

(Shop in centers)

KURNIN, D.

Results of a competition for the best show window. Sov. torg.
33 no. 9:24-27 S '60. (MIRA 14:2)

1. Nachal'nik Upravleniya organizatsii torgovli Ministerstva
torgovli RSFSR.
(Show windows)

KURNIN, D.

Let's widely introduce progressive forms of trade. Sov. torg. 34
no.11:3-8 N '60. (MIRA 13:11)
(Self-service stores)

KURNIN, D.

Let's raise the level of commercial advertising. Sov. torg.
34 no.9:47-52 S '61. (MIRA 14:9)
(Advertising)

KURNIN, D.N.; GLAZUNOVA, V.V., redaktor; RADKEVICH, Ye.A., tekhnicheskiy
redaktor

[The packing and wrapping of merchandise in foreign countries]
Fasovka i upakovka tovarov za rubezhom. Moskva, Gos. izd-vo
torgovoi lit-ry, 1956. 49 p.
(Packing) (MLRA 9:10)

NOVAKOVA, D.I., dots., atv. red.; KHITOV, I.A., red.; KURKIN,
I.P., dots., red.; KUZNETSOV, N.A., red.; LIPSTRA, V.I.,
red.

[A conference on the results of scientific research in
1962. Section of social sciences; abstracts of reports]
Nauchno-tehnicheskaja konferentsiya po itogam nauchno-
issledovatel'skikh rabot 1962 goda. Sektsiya obshche-
stvennykh nauk; tezisy dokladov. Moskva, 1963. 28 p.
(E.R.A. 17:10)

1. Moscow. Moskovskiy gospotehnicheskiy institut.

L 10804-66 ENT(m)
ACC NR: AT5024259

SOURCE CODE: UR/2670/65/000/032/0257/0265

AUTHOR: Nuzhdin, N. I. (Corresponding member AN SSSR); Kurnishkov, I. S.

ORG: Institute of Genetics, Academy of Sciences SSSR (Institut genetiki, Akademiya nauk SSSR)

TITLE: Study of the nature of the effect of gamma rays of various intensities on the incidence of chromosome aberrations in mammalian liver cells

SOURCE: AN SSSR. Institut genetiki. Trudy, no. 32, 1965, Deystviye ionizuyushchikh izlucheniyy na rastitel'nyy i zhivotnyy organizmy (Effect of ionizing radiation on plant and animal organisms), 257-265

TOPIC TAGS: radiation biologic effect, biologic mutation, animal genetics, biologic metabolism, mouse, liver

ABSTRACT: Experiments were conducted to determine the relationship between the dose power of radiation and the frequency of chromosome aberrations in somatic mammalian cells. Liver cells were chosen because they are characterized by high metabolic activity and a low mitotic index. CCl₄ was injected to stimulate the liver parenchyma to divide. Mature male mice were irradiated with Co⁶⁰ gamma rays in a dose of 300 rad with radiation intensities of 6.7—8 rad/min and 269—304 rad/min. It was found that the degree of radiation injury of the nuclear structures of liver cells, with the same absorbed tissue dose, depends to a significant degree on the intensity of gamma-irradiation. More concentrated irradiation causes an increased yield of chromosome

Card 1/2

UDC: 577.391

2

L 10804-66

ACC NR: AT5024259

aberrations (mostly in the form of bridges) as compared with prolonged irradiation. Experiments showed that when liver cells were subjected to gamma irradiation with an intensity of 6.7 rad/min and 269 rad/min, stable and irreversible chromosome damage resulted. The frequency of cells with chromosome rearrangements remained at approximately the same level even after 6 months; thus, it was concluded that the degree of injury is independent of the time from the moment of irradiation to the beginning of artificially induced cell multiplication in the tissue studied. It is postulated that after the torn ends of chromosomes have reunited, the reorganization capacity is lost, and it is impossible to restore the initial chromosome structure. It was concluded that the radiation intensity is a significant factor in radiation mutagenesis. Orig. art. has: 2 tables. [JS]

SUB CODE: 06 SUBM DATE: none/ ORIG REF: 015/ OTH REF: 034/

BC
Card 2/2

Substitution in the azolidine ring. III. Stability of rhodamines and their oximes. N. M. Turkovich and I. I. Kovalchuk (Inst. Med. Chem., Ural. Univ., Chita, Russia, Khim. Zvez. 16, no. 4, 64-67, 1971). By following the reaction rates between NaHSO₃ and dil. aq. solns. of rhodamine (I), 5-methylrhodamine (II), and their oximes, 2-hydroxypseudothiohydantoin (III) and 2'-hydroxy-5-methylpseudothiohydantoin (IV), *in situ*, by means of iodine titration of the unreacted rhodamine, it was concluded that the introduction of a Me group into the 5-position stabilizes the azolidine ring in I and III. The substitution of the isonitroso group with S similarly resulted in a stabilization of the ring and slower reaction rates with NaHSO₃. Analogous reactions with benzylidene- and diphenylrhodamines could not be studied because of the H₂O lability of the 2-oxime.

General Auflager |

KURNITSKIY, I.I. [Kurnyts'kyi, I.I.]

Studying the properties of a complex compound of copper with
rhodanine-3-benzoic acid. Farmatsev. zhur. 17 no. 6:22-25 '62.
(MIRA 17:6)
1. L'vovskiy elektrolampovyy zavod.

KURNITSKIY, I.I. [Kurnyts'kiy, I.I.]

Combination of copper with rhodanine-3-benzoic acid and its
constant instability. Farmatsev. zhur. 18 no.5:39-41 '63.

(MIRA 17:8)

I. TSentral'naya khimiko-analiticheskaya laboratoriya L'vovskogo
elektrolampovogo zavoda.

BULGARIA

1st Lt (Stareishi leitentant) Ist. KURNOLSKI, MC

"Normal Hemoglobin Level and Hemogram in Soldiers."

Sofia, Voenno Meditsinsko Delo, Vol 18, No 2, 1963; pp 39-41.

Abstract: Hematologic examination data of 150 draftees originating from Southern Bulgarian provinces during their second year of service in the summer 1962. Averages, deviations and ranges for 10 parameters are given. Two tables, 3 Bulgarian references.

1/1

11

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000927720015-8
(Meditinskata Sluzhba).

"A Case of Repeated Attacks of Myoplegia."

Sofia, Voenno Meditsinsko Delo, Vol 18, No 5, October 1963, pp 52-54.

Abstract: The patient suffering from myoplegia was under the author's observation two and one-half years, during which time there was a single attack with a typical time of manifestation (after midnight), typical duration (approximately six and one-half hours), and typical clinical picture (loss of active mobility). Certain tests which are advisable could not be taken because of a lack of equipment and remoteness from any laboratory. The attack described occurred during the rainy season when the days were relatively warm and heavily clouded over, a situation corresponding to that described by a prewar Bulgarian writer in a similar case.

Nine Soviet-bloc and six Western references.

1/1

1. KURNOS, D. P., SAVARENISKIY, Ye. F.
2. USSR (600)
4. Physics and Mathematics
7. Elements of Seismology and Seismometry, Ye. F. Savarenenskiy, D. P. Kurnos. (Moscow-Leningrad, State Technical Press, 1949). Reviewed by Ye. A. Koridalin, Sov. Kniga, No 10, 1950.
9. [REDACTED] Report U-3081, 16 Jan. 1953, Unclassified.

KURNOSENKO, V.A., inst.

Organization of the work in reloading stations under the conditions
of irregular freight inflow. Trudy MIIT no. 173:130-142 '63.
(MIRA 17:9)

KURNOSENKO, P.A., inzh.

Effect of the irregular arrival of cars on the work of trans-
shipment stations. Trudy NIIZH no.25:219-233 '61.

(MIRA 16:11)

KURNOSENKO, V.P.

- 24(0); 5(1); 6(2) PHASE I BOOK EXPLOITATION SOV/2215
- Vsesoyuznyy nauchno-issledovatel'skiy institut metrologii imeni D.I. Mendeleyeva. Referaty nauchno-issledovatel'skiy robot: sbornik No.2 (Scientific Research Abstracts; Collection of Articles, Nr.2) Moscow, Standardizatsiya, 1958. 139 p. 1,000 copies printed.
- Additional Sponsoring Agency: USSR. Komitet standartov, ser 1 imernits'nykh priborov.
- Ed.: S. V. Rehetina; Tech. Ed.: N. A. Kondrat'yeva.
- PURPOSE:** These reports are intended for scientists, researchers, and engineers engaged in developing standards, measures, and scales for the various industries.
- COVERAGE:** The volume contains 128 reports on standards of measurement and control. The reports were prepared by scientists of the Institute of the Komitet standartov, ser 1 imernits'nykh priborov pri Sovete Ministrarov SSSR (Commission on Standards, Measures, and Measuring Instruments under the USSR Council of Ministers), the participating institutions and local Commissions of the Vsesoyuznyy nauchno-issledovatel'skiy robot: sbornik No.2 (All-Union Scientific Research Institute of Metrology imen D.I. Mendeleyeva (All-Union Scientific Research Institute of Metrology imen D.I. Mendeleyeva) in Leningrad branch, Vsesoyuznyy nauchno-issledovatel'skiy robot: sbornik No.2 (All-Union Scientific Research Institute of Metrology imen D.I. Mendeleyeva) in Leningrad branch, VNIILK - Vsesoyuznyy nauchno-issledovatel'skiy robot: sbornik No.2 (All-Union Scientific Research Institute of the Commission on Standards, Measures, and Measuring Instruments), created from VNIIMIP - Moscow State Institute of Measurements imernits'nykh priborov (Moscow State Institute of Measurements and Measuring Instruments) October 1, 1955; VNIIFPM - Vsesoyuznyy nauchno-issledovatel'skiy robot: sbornik No.2 (All-Union Scientific Research Institute of Physico-technological and Radio-engineering Measurements) in Moscow; VNIIMIP - Char'kovskiy Gosudarstvennyy Institut metr. i imernits'nykh priborov (Char'kov State Institute of Measurement and Measuring Instruments); and VNIIMIP - Novosibir'skiy Gosudarstvennyy Institut metr. i imernits'nykh priborov (Novosibirsk State Institute of Measurement and Measuring Instruments). No personalities are mentioned. There are no references.
- Fokrus, S.I. and M.B. Zalmanov (NOMIP). Studying a Screw Pair 14
- Simakin, O.I. (NOMIP). Measuring the Tooth Profile of Large-Scale Reduction Gears 15
- Simakin, O.S. and Z.N. Rablinich (NOMIP). Investigating Instruments and Methods for Measuring Elements of Worm Gears 16
- Onomolovskaya, Ye.P., and R.M. Davydov (NOMIP). Comparative Rating of Probe and Contactless Gages For Measuring Surface Finish 16
- Tsvetkov, N.A., B.S. Davydov, Y.P. Tsvetkov, and T.S. Labutina (NOMIP). Developing a Method for Testing Surface Finish Samples 17
- Rogulin, M.O. (VNIIM). Making Improved Surface Finish Test Samples 18
- Khmel'zhern, I.Ye. (NOMIP). Developing Methods and Means of Card 5/27

KURNOSENKOVA, S.A.; BELCHINKO, L.G.

Determination of asphaltenes in petroleum residues. Neftoper.
i neftekhim. no.7:14-17 '63 (MIRA 17:7)

1. Omskiy filial Gosudarstvennogo nauchno-issledovatel'skogo instituta i tanki neftopererabatyvayushchiy zavod.

KURNOSOV, A.

The institute cooperates with the plant. MTO 2 no.2:36 F '60.
(MIRA 13:5)

1. Predsedatel' energeticheskoy sektsii pervichnoy organizatsii
Nauchnotekhnicheskogo obshchestva parovozremontnogo zavoda, g.
Michurinsk.

(Michurinsk--Locomotives--Maintenance and repair)

KURNOSOV,A. inzhener; TISHKOV,P. inzhener

Wider use of metallic supports. Mast. ugl. 4 no.1:15-16 Ja '55.
(Mine timbering) (MLRA 8:6)

KURNOSOV, A. inzhener; TISHKOV, P. inzhener

An important condition for achieving the planned capacity of a
mine. Mast. ugl. 4 no. 4:5-6 Ap '55. (MLRA 6:6)
(Zolotoye, Voroshilovgrad Province--Coal mines and mining)

KURNOSOV,A., inzhener; TISHKOV,P., inzhener

SKR-11 conveyor intermediary tension roller. Mast.ugl.4 no.9:
14-15 S'55. (MLRA9:1)

(Conveying machinery)

KAK NEDATI?

GAYSOV, B., gornyy tekhnik, brigadir prokhodzheskoy brigady; KURNOSOV, A.,
kand. tekhn. nauk.

With the aid of cutter-loaders. Mast. ugl. 7 no. 1:11 Ja '58.
(Coal mining machinery) (MIRA 11:2)

МЕДВЕДЬ, В.П.; РОГОМИН, Н.Н.; СИДОРЧУК, А.П.

Мензуринг-гетинг форс. 3, 19 май 1945 г. (документ о бомбардировке и разрушении ядерного оружия).
Ремонт. Им.техн. №.6.12-11 (6.12-11).

(MIRA 18:8)

KURNOV, Anatoliy Ivanovich; YUDIN, Vladimir Vasil'yevich;
ALFEROV, Zh.I., kand. tekhn. nauk, retsenzent;
MITROFANOV, V.V., inzh., retsenzent; PASYNKOV, V.V.,
prof., doktor tekhn. nauk, nauchn. red.; CHFAS, M.A.,
red.; KVOCHKINA, G.P., red.

[Technology of the manufacture of semiconductor devices]
Tekhnika proizvodstva poluprovodnikovykh priborov.
Leningrad, Sudostroenie, 1965. 247 p. (MIRA 18:8)

BUKHARIN, Yevgeniy Mikhaylovich; KOLYAKOV, Ayzik Mordkovich;
KUINOSOV, Aleksey Ivanovich; LYALIN, Feliks Isayevich;
TROFIMOV, Viktor Ivanovich; LEVIN, L.E., red.

[Designing structures for electric transmission lines
using the method of limiting states] Proektirovaniye
stroitel'nykh konstruktsii linii elektroperedachi po
predel'nym sostoyaniam. Pod red. E.M. Bukharina. Moskva,
Energiia, 1965. 111 p.
(MIRA 18:11)

BRUK, Vadim Arkad'yevich; GARSHENIN, V.V.; KURMGOV, A.I.; SUSHCHIK,
A.S., nauchn. red.; RABINOVICH-VIZEL', A.A., nauchn. red.;
SIL'VESTROVICH, G.A., red.; PERSON, M.N., tekhn. red.

[Manufacture of transistor devices] Proizvodstvo polupro-
vodnikovykh priborov. Moskva, Proftekhizdat, 1963. 205 p.
(MIRA 16:11)
(Transistors)

KRYUKOV, Kirill Petrovich; KURNOV, Aleksey Ivanovich; NOVGORODSEV,
Boris Pavlovich; SHEDDEEV, K.S., inzh., retrenzent;
BOGOMYAKOVICH, A.D., inzh., red.

[Construction and design of metal reinforced concrete power
transmission line supports] Konstruktsii i raschet metalli-
cheskikh i zhelezobetonykh opor linii elektroperedachi. Mo-
skva, Energiia, 1964. 585 p. (LIRE 17:10)

KURNOSOV, A.M.; TISHKOV, P.A.

Water outbreak from sandstones occurring in the soil of coal
seams in the "Pervomaiskaia" mine. Ugol' 29 no.4:38-40 Ap '54.
(MLRA 7:2)

1. Institut gornogo dela Akademii nauk SSSR (for Kurnosov).
2. Trest Pervomayskugol' (for Tishkov).
(Voroshilovgrad--Coal mines and mining) (Coal mines and mining--
(Voroshilovgrad) (Water, Underground)

KURNOSOV, A. M.

KURNOSOV, A. M. -- "A Comparison of Stage and Panel Methods of Preparing a Mine Field under the Conditions of a Solitary Inclined Seam in the Donbass." Acad Sci USSR. Inst of Mining. Moscow, 1955. (Dissertation for the Degree of Candidate of Technical Sciences.)

SO: Knizhnaya letopis', No. 4, Moscow, 1956

Kurnosov, Anatoliy Mikhaylovich

TISHKOV, Petr Alekseyevich; KURNOSOV, Anatoliy Mikhaylovich; KIRIYENKO, O.,
redaktor; VUYEK, M., tekhnicheskiy redaktor

[Use of new types of mine supports] Primenenie novykh vidov krepj.
Kiev, Gos.izd-vo tekhn. lit-ry USSR, 1955. 38 p. (MLRA 9:2)
(Mine timbering)

KURNOSOV, A.M.

M.L.Muratev's article "Using the twin entry system in working flat
seams in the Donets Basin" (From Ugol' no.2, 1955). Ugol' 31 no.4:
39-40 Ap '56. (MLRA 9:7)

1.Institut gornego dela AN SSSR.
(Donets Basin--Coal mines and mining)

KURNOSOV, A.M.

Comparison of level and panel systems used for preparing a mine
field for single flat seam mining in the Donets Basin. Ugol' 31
no.5:16-21 My '56. (MLRA 9:8)

1. Institut gornogo dela Akademii nauk SSSR.
(Donets Basin--Coal mines and mining)

KURNOSOV, A.M., kandidat tekhnicheskikh nauk.

Suggested system should be verified in practice. Mekh. trud. rab.
11 no.2:25-26 P '57. (MIRA 10:5)

1. Institut gornogo dela Akademii nauk SSSR.
(Coal mines and mining)

X

Kurnosov, A.M.

118-58-5-6/18

AUTHOR: Kurnosov, A.M., Candidate of Technical Sciences

TITLE: The Technical-Economical Efficiency of Drifting Mine Workings
by ShBM-1 Combine (Tekhniko-ekonomicheskaya effektivnost'
prokhodki gornykh vyrabotok kombaynom ShBM-1)

PERIODICAL: Mekhanizatsiya Trudoyemkikh i Tyazhelykh Rabot, 1958, Nr 5,
pp 21-24 (USSR)

ABSTRACT: The author examines the efficiency of a drifting combine from
two aspects: 1) cost of drifting workings by a combine as
compared with the cost of drifting by blasting methods with
mechanized loading; 2) the influence the tempo of drifting
workings by a combine has on the cost of drifting, and under
what mining-technical conditions is the use of a drifting
combine profitable and technically justified. He examines
examples of drifting under the most favorable conditions for
both methods at the "Mikhaylovskaya" mine Nr 12 and the
"Talovskaya" mine Nr 1 (Luganskiy Sovnarkhoz). The cost
of the 2 combines is 763,000 and 732,000 rubles. The author
points out that the use of combine ShBM-1 at the mine Nr 1

Card 1/2

118-58-5-6/18

The Technical-Economical Efficiency of Drifting Mine Workings by ShBM-1
Combine

"Talovskaya" was dictated by the necessity for a quick opening of the mine. The drifting work, if done by blasting methods would have taken 18 months, but the combine carried it out in 10 months, including 2 months, when the combine was not used. Best results were obtained in May 1957, when in 23 working days, 236.5 m of working were drifted. More data is supplied by tables 1 and 2. There are 2 tables.

AVAILABLE: Library of Congress

Card 2/2 1. Mines-Operation 2. Mining engineering-USSR 3. Blasting-Applications

KURNOSOV, A.M., kand. tekhn. nauk

Method of selecting the most satisfactory field dimensions
for advancing on strike. Ugol' 33 no. 7:35-39 Jl '58. (MIRA 11:7)
(Coal mines and mining.)

KURNOSOV, Anatoliy Mikhaylovich; SUDOPLATOV, Aleksey Pavlovich;
SHUSHKOVSKAYA, Ye.L., red.izd-va; SABITOV, A., tekhn.red.

[Methods of development mining] Sposoby podgotovki
shakhtnogo polia. Moskva, Ugletekhizdat, 1959. 190 p.
(MIRA 12:6)
(Coal mines and mining)

14(5) PLATE I BOOK INFORMATION 307/1944

Akademicheskii Sbornik. Institute gornogo dole

Kharkov's problems in mining. I. theoretical, methodical, and practical problems in developing and exploiting mineral deposits. Moscow, Izd-vo Akademii Nauk SSSR, 1959. 333 p., 3,000 copies printed. Errata slip inserted.

Rep. M. I. N.Y. Mal'nikov, Corresponding Member, USSR Academy of Sciences; M. M. of Publishing House: T. P. Yankov, Tech. Ed.: V. J. Kuzhina.

PURPOSE: This book is intended for coal and ore mining engineers. CONTENT: The collection of articles report on the results of scientific studies conducted by members of the Institute of Mining Industries of the USSR on problems of mining, coal and ore deposits. The book is divided into two parts. Part I discusses the development and exploitation of coal deposits. Part II is concerned with the development and surface exploitation methods. The scientific bases and principles applied in selecting, applying, and controlling elements in the use of modern mechanized equipment for underground development, and the preparation and exploitation of coal. Part II is devoted to problems in the development and exploitation of ore deposits, the drawing and mining methods and tools. In underground exploitation of deposits in the area of the Dzhurak Magnetic Anomaly, the open pit mining method used in extracting the rich iron ore, the determination of classes of ore, and further ore dressing. The book is dedicated to academician Lev Ilyichovich Shverdin, mining engineer. The articles are accompanied by diagrams, tables, and bibliographic references.

TABLE OF CONTENTS:

Scientific Problems (Cont.) 307/1944

- Shverdin, I. P. Certain Observed Regularities in Ground Swellings in Preliminary Shaft Work in the Donbas 103
- Trembukov, V. P. and I.A. Ivorikin. Study of Wall Stresses Conditions for Mechanized Support in the Donbas [Novosibirsk] 111
- Gol'molodchik, V. V. Analytical Method of Determining the Basic Parameters for Coal Shafts 124
- Rozentser, B. A. Technique of Determining the Length of a Lateral for Flat Coal Seams of Small and Moderate Thickness 136
- Bu'zlich, I. A. Establishing Basic Parameters in Rybachivka Coal Exploitation of Flat Seams of Average Thickness 139
- Krasnoper, A. M. Variable Factors in the Development of an Area by Cutting Entries, Headings, or Stalled Roads 165
- Glazkov, A. A. Selective Approach in Working Slopes on Steeply Pitching Seams in the Donbas 177

card 4/7

ROZENTRETER, B.A., doktor tekhn.nauk; GOLOMOLZIN, V.I., kand.tekn.nauk;
KURNOSOV, A.M., kand.tekn.nauk; USTINOV, M.I., gornyy inzh.;
CHURILOV, A.A., gornyy inzh.; MASIKOVTSOV, I.L., gornyy inzh.;
POSAZHENNIKOVA, N.A., gornyy inzh.

Determining the parameters of a mine in working a series of
thin and medium-thick float seams. Nauch.sob.Inst.gor.dela
7:6-17 '61. (MIRA 15:1)
(Donets Basin-Mining engineering)

ROZENTRETER, B. A., doktor tekhn. nauk; KURNOSOV, A. M., kand. tekhn. nauk; USTINOV, M. I., gornyy inzh.

Determining the basic parameters of a Donets Basin mine developing flat seams. Ugol' 37 no.10:18-23 O '62. (MIRA 15:10)

(Donets Basin--Coal mines and mining)

KURNOSOV, A.M., kand.tekhn.nauk; USTINOV,M.I.

Effect of depressions on the size of a mining area. Nauch.
soob. IGD 22:155-163 '63. (MIRA 17:5)

KURNOSOV, Anatoliy Mikhaylovich, kand. tekhn. nauk; OGZENTZHEK,
Boris Aleksandrovich, doktor tekhn. nauk; USHINGOV,
Mikhail Ivanovich, kand. tekhn. nauk. Prinimali uchau-
stiye: CHURILOV, A.A., kand. tekhn. nauk; CHERNITSIN,
Ye.A., gorn. inzh.; ZVYAGIN, I.Z., doktor tekhn. nauk;
POPOVA, Ye.G., gorn. inzh.; SELESTIKOV, R.A., kand. tekhn.
nauk; GOL'YOLZIN, V.I., kand. tekhn. nauk; SHEVYAKOV, L.B.,
akademik, otd. red. [deceased]; SHUBELATOV, A.I., doktor
tekhn. nauk, otd. red.

[Scientific principles for the design of coal mines for
the mining of flat seams] Nauchnye osnovy proektirovaniia
ugol'nykh shakht dlia razrabotki polosikh plastov. Moscow,
Izd-vo "Nauka," 1964. 447 p. (MIRA 17:6)

BRONNIKOV, D.M., doktor tekhn.nauk; KURGOSOV, A.M., kand.tekhn.nauk; DRANNIKOV,
S.A., kand.tekhn.nauk

Book with serious shortcomings and crude mistakes. Ugol' 39 no.2:74-
78 F '64. (MIRA 17:3)

KURNOSOV, A.M., kand. tekhn. nauk

What should be the maximum permissible amount of depression
in a mine? Ugol' 39 no.10:1-8 0 '64.

(MIRA 17:12)

KOZHEMOV, A.M., kand.tekhn.nauk; ZYEDOV, V.M., kand.tekhn.nauk; LIFAI'ER, I.A.,
gornyy inzh.

Systems of mining coal seams by longwalls equipped with complexes
of machines with powered supports. Izgult 70 no.5(3-49) str. 14%

I. Institut gornogo dela im. A.A.Schechintseva.